Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system that enables the reconstruction of userviewable visual stimuli observed through a browser-based interface comprising:

a processing platform for executing code capable of reconstructing a user-viewable stimuli, wherein the reconstructed user-viewable stimuli represents visual stimuli as it was previously displayed; and

a storage platform for storing at least one user-viewed visual stimuli, the storage platform coupled to the processing platform.

- 2. (Original) The system of claim 1 further comprising a user interaction device coupled to the processing platform.
- 3. (Original) The system of claim 1 wherein the processing platform executes code capable of reconstructing a user-viewable stimuli, by:

receiving a selection of content for reconstruction;

retrieving data;

calculating what to display; and

reconstructing a display.

- 4. (Original) The system of claim 1 further comprising a browser coupled to the processing platform.
- 5. (Original) The system of claim 1 further comprising a browser interface coupled to the server.
- 6. (Original) The system of claim 1 further comprising a network coupled to the processing platform.
- 7. (Original) The system of claim 1 wherein the storage platform comprises a visual stimuli algorithm.
- 8. (Currently Amended) The system of claim 1 wherein the system is maintained in a Personal Digital Assistant (PDA).
 - 9. (Original) The system of claim 6 wherein the network is the internet.
- 10. (Original) The system of claim 6 further comprising a host computer coupled to the network, the host computer for communicating with the processing platform.
- 11. (Original) The system of claim 1 further comprising an eye tracking device coupled to the processing platform.

- 12. (Original) The system of claim 11 wherein the eye tracking device is enabled to monitor pupil dilation.
- 13. (Original) The system of claim 1 wherein the storage platform comprises a creation algorithm.
- 14. (Original) The system of claim 6 wherein the network is a wireless network.
- 15. (Currently Amended) A <u>computer readable medium comprising</u>

 <u>instructions for: data signal comprising a data structure capable of reconstructing user-viewable visual stimuli, by:</u>

receiving a selection of content to be displayed[for reconstruction];

identifying each unique instance of the content;

enumerating through each unique instance of other content directly related to the content; and

providing an previously displayed visual stimuli comprised of the content and the other content.

retrieving data;
calculating what to display; and
reconstructing a display.

page;

- 16. (Currently Amended) The <u>computer readable medium</u> [data signal] of claim 15 further comprising [a code segment capable of] calculating <u>a</u> [the] size of a visual area <u>to display the original visual stimuli</u>.
- 17. (Currently Amended) The <u>computer readable medium</u> [data signal] of claim 15 further comprising [a code segment capable of] masking an area <u>of the visual area that was not originally visable</u>.
- 18. (Currently Amended) A system that reconstructs user-viewable visual stimuli, comprising:

means for receiving a selection of content to be displayed;

means for identifying each unique instance of the content related to a parent web

means for enumerating through each unique instance of other content related to at least one child web page, wherein the child web page is related to the parent web page; and

means for providing an previously displayed visual stimuli comprised of the parent web page and the child web page.

a processing platform for executing code capable of reconstructing a user-viewable stimuli by:

receiving a selection of content for reconstruction;

retrieving data;

calculating what to display;

reconstructing a display; and

a storage platform for storing at least one user-viewed visual stimuli, the storage platform coupled to the processing platform.

- 19. (Currently Amended) The system of claim 18 further comprising [a computer network] means for delivering online content to at least one of the web pages[, the network in communication with the web page].
- 20. (Currently Amended) The system of claim 18 further comprising means for tracking eye movement related to the previously displayed visual stimuli an eye tracking device coupled to the processing platform.